2003 GILLNET CATCH REPORT

COMMONWEALTH OF MASSACHUSETTS DIVISION OF MARINE FISHERIES 251 CAUSEWAY STREET, SUITE 101, BOSTON, MA 02114-2153

CATCH REPORT DUE DATE: JANUARY 31, 2004

		ATION		I TPE OR	R PRINT IN	N INK ON	ILY		Emaii: _					
. DMF ID: _	_	2. Pe	ermit No:			Tele	ephone N	umber: _						
Name as it appears on special license application:														
			(Last	t)			(First)				(MI)			
. Address:_							·· /=	`						
	(No.) (Street)					(C	City/Towr	1)		(Zip C				
SECTION B.	HARVEST	INFORMAT	ION. RE	AD THE	ENCLOSI	ED INSTI	RUCTIO	NS CARE	FULLY E	BEFORE	COMPLE	TING TH	IS	
EPORT.														
	ou DID NO													
Sig	n your nam	e and date a	it the bott	om of this	s page and	return tr	nis repor	t to the Di	vision.					
	ou DID FIS I										curately	as possib	le.	
gill	Inetting in s	tate and Fe	ederai wa	iters und	er this lic	ense sho	ould be I	reported	on this r	eport.				
. Complete	e Effort & Ha	rvest table o	on the bac	ck of this	report.									
ECTION C.	PORT/ARI	A INFORM	ATION											
				month a	nd area. I	Refer to 1	he encl	osed Stat	istical R	eportina	map. If v	ou fished	in r	
AREA(S)	FISHED: Li	st percent o	f catch by									ou fished	in r	
AREA(S)	FISHED: Li	st percent o	f catch by	ach area		nple is ir	the sha	aded area	on the	hart bel	ow.		in r	
AREA(S) lan one area	FISHED: Li	st percent o	f catch by	ach area	. An exan	nple is ir	the sha	aded area	on the	hart bel	ow.		in r	
AREA(S) lan one area	FISHED: Li a, estimate p	st percent o	f catch by ght from e	ach area	. An exan	nple is ir	the sha	aded area	on the o	hart bel	ow		in r	
AREA(S) lan one area	FISHED: Li a, estimate p	st percent or percent cauç	f catch by the from e	ach area	. An exan	JUN	the sha	aded area	on the o	hart bel	ow		in r	
AREA(S) Inan one area	FISHED: Li a, estimate p	st percent or percent cauç	f catch by the from e	APR 75%	MAY	JUN 50%	the sha	aded area	on the o	hart bel	ow		in r	
AREA(S) In an one area	FISHED: Li a, estimate p	st percent or percent cauç	f catch by the from e	APR 75%	MAY	JUN 50%	the sha	aded area	on the o	hart bel	ow		in r	
AREA(S) I an one area	FISHED: Li a, estimate p	st percent or percent cauç	f catch by the from e	APR 75%	MAY	JUN 50%	the sha	aded area	on the o	hart bel	ow		in r	
AREA(S) I an one area	FISHED: Li a, estimate p	st percent or percent cauç	f catch by the from e	APR 75%	MAY	JUN 50%	the sha	aded area	on the o	hart bel	ow		in r	
AREA(S) In an one area	FISHED: Li a, estimate p	st percent or percent cauç	f catch by the from e	APR 75%	MAY	JUN 50%	the sha	aded area	on the o	hart bel	ow		in r	
AREA(S) In an one area	FISHED: Li	FEB 100%	f catch by the from e	APR 75%	MAY	JUN 50% 50%	JUL	AUG	SEP	hart bel	ow		in r	
AREA(S) han one area	FISHED: Li	FEB 100%	f catch by the from e	APR 75%	MAY	JUN 50%	JUL	aded area	SEP	hart bel	ow		in r	
AREA(S) Indicate	FISHED: Li a, estimate p REA JAN OF LANDI the port(s)	FEB 100%	f catch by the from e	APR 75% 25%	MAY	JUN 50% 50%	JUL	AUG PERCE AUG PERCE	SEP	hart bel	ow		in r	
AREA(S) Indicate which yo	FISHED: Li a, estimate p REA JAN OF LANDI the port(s) but landed you	FEB 100%	f catch by the from e	APR 75% 25%	MAY 100% POR	JUN 50% 50%	JUL	PERCE	SEP	hart bel	ow		in r	
0. PORT(S) Indicate which you lar more that	FISHED: Li a, estimate p REA JAN OF LANDI the port(s) is ou landed your can one port,	FEB 100%	f catch by the from e	APR 75% 25% 1. _ 2. _	MAY 100%	JUN 50% 50%	JUL	PERCE	NT %	hart bel	ow		in r	
AREA(S) In an one area AREA(S) AREA(S) AREA(S) AREA(S) IN AREA(S) AREA(S) IN AREA(S	FISHED: Li a, estimate p REA JAN OF LANDI the port(s) is our landed your can one port, sent landed as	FEB 100%	f catch by the from e	APR 75% 25% 1. _ 2. _	MAY 100% POR	JUN 50% 50%	JUL	PERCE	NT %	hart bel	ow		in r	
AREA(S) In an one area AREA(S	FISHED: Li a, estimate p REA JAN OF LANDI the port(s) is our landed your can one port, sent landed as	FEB 100%	f catch by the from e	APR 75% 25% 1. _ 2. _	MAY 100%	JUN 50% 50%	JUL	PERCE	NT %	hart bel	ow		in r	
AREA(S) In an one area AREA(S) AREA(S) AREA(S) AREA(S) IN AREA(S) AREA(S) IN AREA(S	FISHED: Li a, estimate p REA JAN OF LANDI the port(s) is our landed your can one port, sent landed as	FEB 100%	f catch by the from e	APR 75% 25% 1. _ 2. _	MAY 100%	JUN 50% 50%	JUL	PERCE	NT %	hart bel	ow		in r	
AREA(S) In an one area AREA(S) AREA(S) AREA(S) AREA(S) IN AREA(S) AREA(S) IN AREA(S	FISHED: Li a, estimate p REA JAN OF LANDI the port(s) iou landed your can one port, sent landed ad.	FEB 100%	f catch by the from e	APR 75% 25% 1. _ 2. _	MAY 100%	JUN 50% 50%	JUL	PERCE	NT	hart bel	NOV		in r	

EFFORT & POUNDS LANDED FROM GILLNETTING

MONTH	MAXIMUM HALF NETS (300FT) FISHED DURING MONTH	MAXIMUM NUMBER OF STRINGS FISHED DURING MONTH	AVERAGE NUMBER OF HALF NETS TENDED PER TRIP	TOTAL NUMBER OF TRIPS DURING MONTH WHEN NETS TENDED	ВLUEFISH	COD	ΥT	BB	FLOUND DAB	OTHER	POLLOCK	CUSK	HAKE-LING	SKATE	росгізн	MACKEREL, ATLANTIC	MONKFISH	TAUTOG	OTHER: Specify:	OTHER: Specify:
EXAMPLE	50	10	25	21		400	300	250			50	100	25							
EXAMPLE	15	3	15	27										1500	20000		75			
JAN																				
FEB																				
MAR																				
APR																				
MAY																				
JUN																				
JUL																				
AUG																				
SEP																				
ост																				
NOV																				
DEC																				
TOTAL																				